FORM PTO-1449 US. DEPARTMENT OF COMMERCE ATTY DOCKET NO. SERIA	
FORM PTO-1449 US. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE RD-28,759	L NO.
INFORMATION DISCLOSURE STATEMENT BY APPLICANT LIST OF ITEMS Applicant Raiph T. Hoctor et al.	974032 19761
Filing Date Group	309/ 100/ 100/
U.S. PATENT DOCUMENTS	
	DATE PROPRIATE
AA 4,641,317 02/03/87 Fullerton	
AB	
AC	
AD	
AE	
ROREIGN PATENT DOCUMENTS AND A STATE OF THE PARTY OF THE	
	NSLATION
AF	
AG	
AH	
AI	
AJ	
OTHER INCORMATION (Including Adultor Title Volle (Return) Pages Vetc.)	
AK "Impulse Radio: How It Works," Moe Z. Win, Robert A. Scholtz, IEEE Communications Letters, Vol. 2, No. 2, February 1998, pp. 36-38.	
AL "Transmitter Location for Ultra-Wideband, Transmitted-Reference, CDMA Communication System," RT Hoctor; JE Hershey; NA Van Stralen; HW Tomlinson, Jr., GE docket RD-27,855, 09/973, 146	
AM "Ultra-Wideband Communications System," HW Tomlinson, Jr.; JE Hershey; RT Hoctor; Welles, II; Serial No. 09/753,443, filed January 3, 2001. now U.S. Not. No. 6:810, 087	
AN	
AO	
AP	
EXAMINER DATE CONSIDERED	
Levin (Lim 2/18/05	
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant	